Radscreen Results for SDG 222S20040072

BUT-FELLENSTEIN TROUBER MESSENGFORMUSE MESSENGER MESSENG	PROFESSIONAL PROPERTY AND ADDRESS OF THE PARTY OF THE PAR	CONSTRUCTION OF THE PROPERTY O	The Association of the Control of th		D (11 %)	A STATE OF THE STATE OF
	Sample#	Analyte	Unit Walley	Result	Det Limit	Count Err
	S04M000094	Sodium-22 by GEA	uCi/Sample	<1.90e-05	1.90E-05	n/a
	S04M000094	Sodium-24 by GEA	uCi/Sample	<1.59e-05	1.60E-05	n/a
	S04M000094	Potassium-40 by GEA	uCi/Sample	<5.93e-04	5.90E-04	n/a
B17NN2	S04M000094	Cobalt-56 by GEA	uCi/Sample	<1.51e-05	1.50E-05	n/a
B17NN2	S04M000094	Cobalt-57 by GEA	uCi/Sample	<9.09e-06	9.10E-06	n/a
B17NN2	S04M000094	Cobalt-60 by GEA	uCi/Sample	<1.56e-05	1.60E-05	n/a
B17NN2	S04M000094	Selenium-75 by GEA	uCi/Sample	<1.81e-05	1.80E-05	n/a
B17NN2	S04M000094	Strontium-85 by GEA	uCi/Sample	<1.95e-05	2.00E-05	n/a
B17NN2	S04M000094	Yttrium-88 by GEA	uCi/Sample	<1.44e-05	1.40E-05	n/a
B17NN2	S04M000094	Niobium-94 by GEA	uCi/Sample	<1.40e-05	1.40E-05	n/a
B17NN2	S04M000094	Zr/Nb-95 by GEA	uCi/Sample	<6.56e-05	6.60E-05	n/a
B17NN2	S04M000094	Ruthenium-103 by GEA	uCi/Sample	<1.34e-05	1.30E-05	n/a
B17NN2	S04M000094	Ru/Rh-106 by GEA	uCi/Sample	<3.04e-04	3.00E-04	n/a
B17NN2	S04M000094	Cadmium-109 by GEA	uCi/Sample	<2.52e-04	2.50E-04	n/a
B17NN2	S04M000094	Tin-113 by GEA	uCi/Sample	<1.92e-05	1.90E-05	n/a
B17NN2	S04M000094	Iodine-131 by GEA	uCi/Sample	<1.49e-05	1.50E-05	n/a
B17NN2	S04M000094	Cesium-134 by GEA	uCi/Sample	<1.30e-05	1.30E-05	n/a
B17NN2	S04M000094	Cesium-137 by GEA	uCi/Sample	<2.62e-05	2.60E-05	n/a
B17NN2	S04M000094	Ce/Pr-144 by GEA	uCi/Sample	<1.18e-04	1.20E-04	n/a
B17NN2	S04M000094	Europium-152 by GEA	uCi/Sample	<2.89e-05	2.90E-05	n/a
B17NN2	S04M000094	Europium-154 by GEA	uCi/Sample	<5.53e-05	5.50E-05	n/a
B17NN2	S04M000094	Europium-155 by GEA	uCi/Sample	<2.89e-05	2.90E-05	n/a
B17NN2	S04M000094	Mercury-203 by GEA	uCi/Sample	<1.36e-05	1.40E-05	n/a
B17NN2	S04M000094	Thallium-208 by GEA	uCi/Sample	<1.79e-04	1.80E-04	n/a
B17NN2	S04M000094	Bismuth-212 by GEA	uCi/Sample	<2.50e-04	2.50E-04	n/a
	S04M000094	Lead-212 by GEA	uCi/Sample	<6.94e-04	6.90E-04	n/a
	S04M000094	Bismuth-214 by GEA	uCi/Sample	<5.43e-05	5.40E-05	n/a
	S04M000094	Lead-214 by GEA	uCi/Sample	<4.10e-05	4.10E-05	n/a
	S04M000094	Radium-224 by GEA	uCi/Sample	<2.98e-04	3.00E-04	n/a
	S04M000094	Radium-226 by GEA	uCi/Sample	<2.73e-04	2.70E-04	n/a
	S04M000094	Actinium-228 by GEA	uCi/Sample	<7.80e-05	7.80E-05	n/a
B17NN2	S04M000094	Thorium-228 by GEA	uCi/Sample	<7.34e-04	7.30E-04	n/a
	S04M000094	Thorium-229 by GEA	uCi/Sample	<3.64e-05	3.60E-05	n/a
	S04M000094	Uranium/Thorium-233 by GEA	uCi/Sample	<9.79e-03	9.80E-03	n/a
B17NN2	S04M000094	Protactinium-233 by GEA		<3.72e-05	3.70E-05	n/a
	S04M000094	Protactinium-234m by GEA	uCi/Sample	<2.59e-03	2.60E-03	n/a
	S04M000094	Thorium-234 by GEA	uCi/Sample	<7.36e-04	7.40E-04	n/a
	S04M000094	Uranium-235 by GEA	uCi/Sample	<1.66e-05	1.70E-05	n/a
	S04M000094	Neptunium-237 by GEA	uCi/Sample	<7.67e-05	7.70E-05	n/a
	S04M000094	Neptunium-239 by GEA	uCi/Sample	<3.77e-05	3.80E-05	n/a
	S04M000094	Plutonium-239 by GEA	uCi/Sample	<0.108	0.11	n/a
	S04M000094	Americium-241 by GEA	uCi/Sample	0.865		0.1
	S04M000094	Americium-243 by GEA	uCi/Sample	<0.865	0.86	n/a





